

## EXAMINER'S AMENDMENT

### Amendments to the Claims:

1. (Currently Amended) A user interface executed on a display device that defines ~~for defining~~ a web services interface ~~for~~ of an MFS-based IMS application comprising:
  - a first selection module configured to prompt a user to select a source file defining the Message Input Descriptions (MIDs) and Message Output Descriptions (MODs) ~~for~~ of an MFS-based IMS application;
  - a second selection module configured to prompt a user to select a device type and associated device feature supported by the MFS-based IMS application; and
  - a designation module configure to prompt a user to designate a MID and one of more associated MODs for a web services interface ~~for~~ of the MFS-based IMS application.
2. (Original) The user interface of claim 1, wherein the designation module automatically selects one or more associated MODs in response to user designation of a MID.
3. (Original) The user interface of claim 1, wherein designation module automatically selects one or more MODs for reporting error conditions.
4. (Original) The user interface of claim 1, wherein the designation module filters a MID list and a MOD list in response to user-defined criteria.
5. (Currently Amended) The user interface of claim 1, further comprising a generator configured to generate eXtended Markup Language Metadata Interchange (XMI) files representative of the designated MID and one ~~of~~ or more associated MODs.
6. (Original) The user interface of claim 1, wherein the user interface comprises a Graphical User Interface (GUI).
7. (Original) The user interface of claim 1, wherein designation module orders the MID list and MOD list.

8. (Original) The user interface of claim 1, wherein the web services interface comprises one or more Web Services Description Language (WSDL) files.
9. (Currently Amended) The user interface of claim 1, further comprising a ~~an~~ format module configured to format the source file in response to a user-defined encoding format.
10. (Original) The user interface of claim 1, wherein the source file comprises one or more eXtended Markup Language Metadata Interchange (XMI) files.
11. (Currently Amended) An apparatus that includes a processor and a memory device ~~for defining a web services interface~~ for of an MFS-based IMS application, comprising:
  - a parser configured to parse a source file into one or more Message Input Descriptions (MIDs) and one or more Message Output Descriptions (MODs);
  - a prompt module configured to prompt a user for a device type and device feature combination supported by the MIDs and MODs;
  - a display module configured to display a MID list and a MOD list and automatically select one or more MODs associated with a user-selected MID; and
  - an assembly module configured to assemble the user-selected MID, the associated MODs, and the user-selected device type and device feature combination into a web services interface.
12. (Original) The apparatus of claim 11, wherein the display module automatically selects one or more MODs for reporting error conditions.
13. (Original) The apparatus of claim 12, further comprising a filter module configured to filter the MID list and the MOD list in response to user-defined criteria.
14. (Original) The apparatus of claim 13, further comprising a generator configured to generate eXtended Markup Language Metadata Interchange (XMI) files representative of the MIDs and MODs.

15. (Original) The apparatus of claim 14, wherein the display module automatically selects the first logical page of the user-selected MID.
16. (Original) The apparatus of claim 15, wherein the display module orders the MID list and MOD list.
17. (Original) The apparatus of claim 16, wherein the web services interface comprises one or more Web Services Description Language (WSDL) files.
18. (Original) The apparatus of claim 17, further comprising a format module configured to format the source file in response to a user-defined encoding format.
19. (Original) The apparatus of claim 18, wherein the source file comprises one or more XMI files.
20. (Original) The apparatus of claim 19, wherein the parser is configured to import the source file.
21. (Currently Amended) An article of manufacture comprising a program storage medium readable by a processor and embodying one or more instructions executable by a processor to perform a method that defines ~~for defining~~ a web services interface ~~for~~ of an MFS-based IMS application, the method comprising:
  - parsing an MFS-based IMS application source file into one or more Message input Descriptions (MIDs) and one or more Message Output Descriptions (MODs);
  - prompting a user for a device type and device feature combination supported by the MIDs and MODs;
  - displaying a MID list and a MOD list and automatically selecting one or more MODs associated with a user-selected MID; and assembling the user-selected MID, the associated MODs, and the user-selected device type and device feature combination into a web services interface.
22. (Original) The article of manufacture of claim 21, Further comprising automatically selecting one or more MODs for reporting error conditions.

23. (Original) The article of manufacture of claim 21, further comprising filtering the MID list and MOD list in response to user-defined criteria.
24. (Original) The article of manufacture of claim 21, further comprising generating eXtended Markup Language Metadata Interchange (XMI) files representative of the MIDs and MODs.
25. (Original) The article of manufacture of claim 21, further comprising automatically selecting the first logical page of the user-selected MID.
26. (Original) The article of manufacture of claim 21, further comprising ordering the MID list and MOD list.
27. (Original) The article of manufacture of claim 21, wherein the web services interface comprises one or more Web Services Description Language (WSDL) files.
28. (Original) The article of manufacture of claim 21, further comprising formatting the source file in response to a user-defined encoding format.
29. (Original) The article of manufacture of claim 21, wherein the source file comprises one or more eXtended Markup Language Metadata Interchange (XMI) files.
30. (Original) The article of manufacture of claim 21, further comprising importing the source file.

**Theriault, Steven B.**

---

**From:** Document\_Verification\_Project@USPTO.GOV  
**Sent:** Tuesday, July 10, 2007 9:52 AM  
**To:** Theriault, Steven B.  
**Subject:** Document Verification: Application 10668740

Application 10668740:

In the above identified application, certain deficient item(s) were identified during final review of the notice of allowability. Please expeditiously attend to revision of the deficient items as noted on the Document Verification checklist found at the link below and listed in this message.

[http://sirdev-is/irev/print\\_page.pl?appl\\_id=10668740&user\\_id=kharris&qdate=10-Jul-2007&examiner\\_id=stheriault](http://sirdev-is/irev/print_page.pl?appl_id=10668740&user_id=kharris&qdate=10-Jul-2007&examiner_id=stheriault)

List of deficient items:

USPTO Forms 892 and 1449: Non-Patent Literature (NPL) entries include a date (with at least the year).

Text description for this application:

The NPLs on the 892 in the red folder are missing  
The NPLs on the 1449 must include a date (at least a year)

This e-mail message was generated automatically, based on completion of Document Verification Procedures. Please complete the requested actions, but do not "Reply" to this e-mail.

*Things to do:  
2*